

5 a power module disposed on said heat sinking member, said power module having a casing with pluralities of indentations therein, said indentations being positioned relative to said recesses to locate said power module on said heat sinking member; and

A1  
10 a plurality of spring clips, each of said spring clips having first and second extensions, one of said first and second extensions cooperating with a corresponding one [or] of said recesses and the other one of said first and second extensions corresponding with a corresponding one [or] of said indentations to retain said power module on said heat sinking member and to facilitate heat transfer during operation of said power module; and

wherein each said spring clip exerts a substantially equal force to retain said power module on said heat sinking member, whereby a substantially liquid proof seal may be formed between said power module and said heat sinking member.

Claim 4, line 1, after "wherein", delete "the".

10. (Amended) A method of assembling a cooling assembly system, comprising:  
locating a power module on a heat sinking member receptive to coolant flow  
therethrough; [and]

A2  
5 coupling said power module and the heat sinking member using a plurality of spring clips; and

generating a substantially consistent pressure across said power module and the heat sinking member with said plurality of spring clips.

12. (New) A cooling assembly comprising:  
a heat sinking member having a plurality of recesses defined therein receptive to liquid coolant flow;

A3  
5 a power module disposed on said heat sinking member, said power module having a casing with a plurality of indentations therein, said indentations being positioned relative to said recesses to locate said power module on said heat sinking member; and

a plurality of spring clip pairs, each of said spring clips having first and second extensions, one of said first and second extensions cooperating with a corresponding one of